1/12

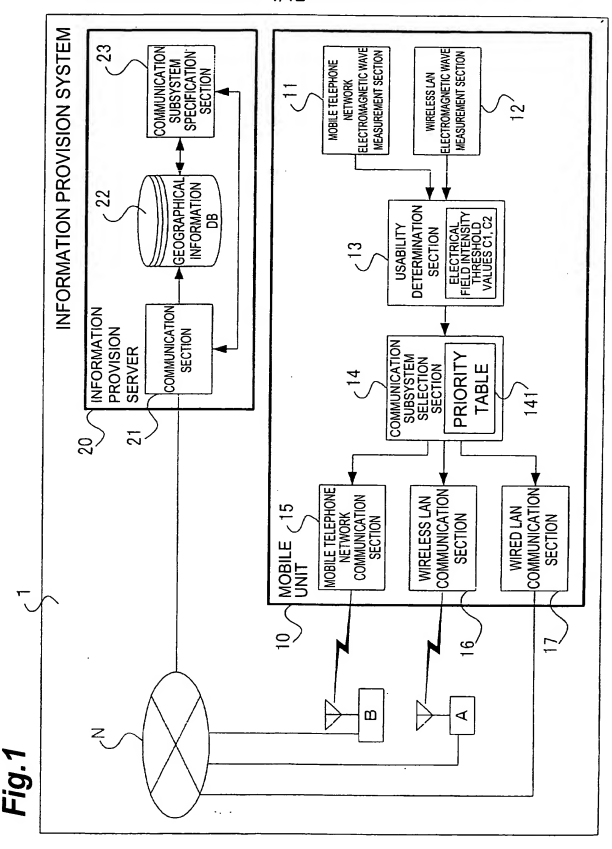


Fig.2

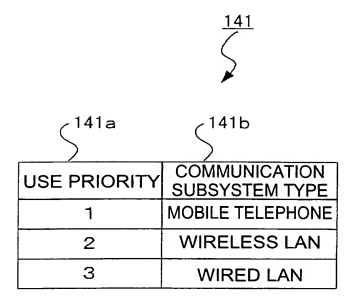
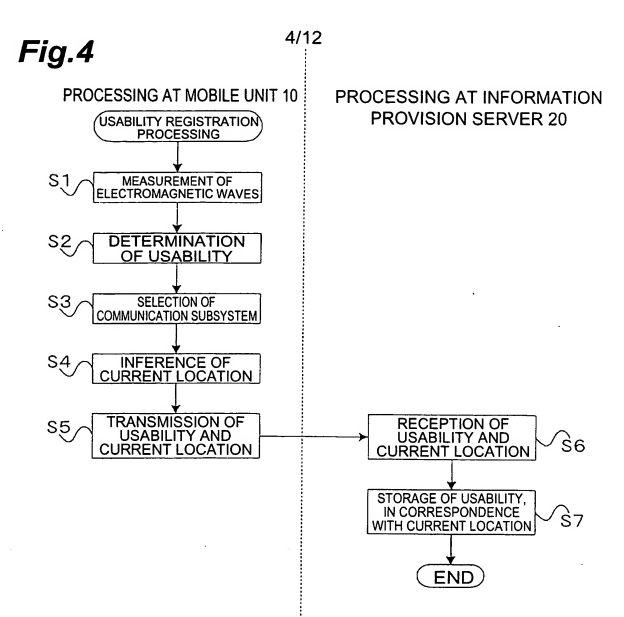


Fig.3

<u>22</u>

22a (22b)

USABLE COMMUNICATION SUBSYSTEMS	
MOBILE TELEPHONE	
MOBILE TELEPHONE, WIRELESS LAN	
MOBILE TELEPHONE, WIRELESS LAN	
MOBILE TELEPHONE, WIRELESS LAN	
WIRELESS LAN	
MOBILE TELEPHONE	
MOBILE TELEPHONE	
·	
MOBILE TELEPHONE, WIRELESS LAN	
MOBILE TELEPHONE, WIRELESS LAN	
WIRELESS LAN	
:	



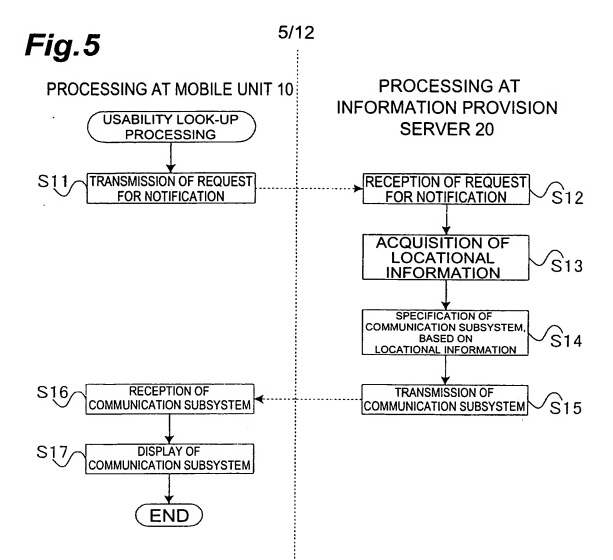


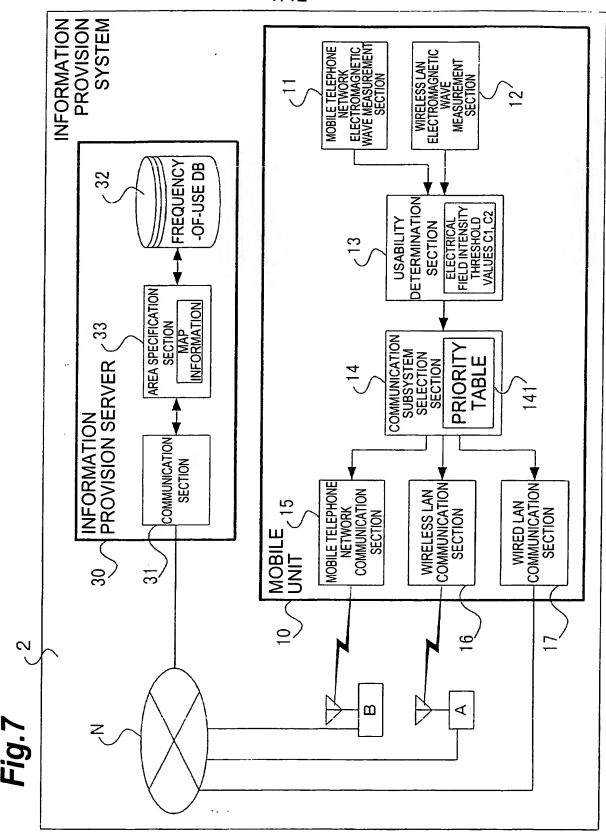
Fig.6

D1

THE COMMUNICATION SUBSYSTEMS
THAT ARE USABLE AT THE LOCATION
(LATITUDE X3, LONGITUDE Y3)
YOU SPECIFIED ARE AS FOLLOWS:

- 1. MOBILE TELEPHONE
- 2. WIRELESS LAN

7/12



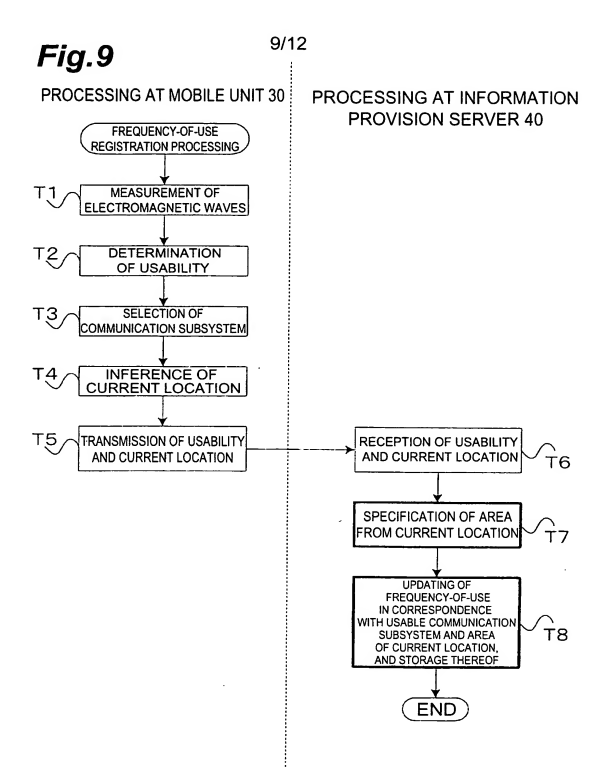
**Fig.8** (a)

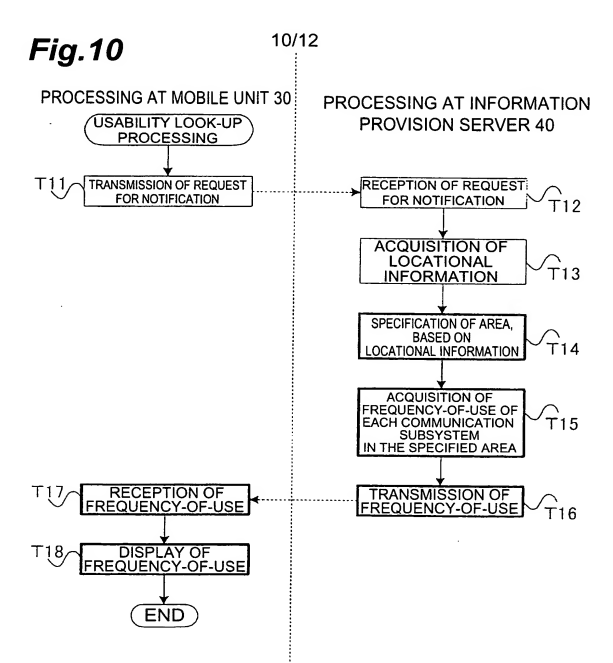
8/12

MOBILE TELEPHONE	$\frac{32a}{}$
AREA	FREQUENCY-OF-USE INFORMATION
Α1	10
A2	15
А3	05
÷	E

(b)

WIRELESS LAN	32c	320
AREA	-	ENCY-OF-USE DRMATION
A1		03
A2		00
А3		10
:		





## Fig.11

(D2

THE LOCATION (LATITUDE X3, LONGITUDE Y3) YOU SPECIFIED BELONGS TO THE AREA A2.

THE FREQUENCY- USE-OF THE COMMUNICATION SUBSYSTEMS IN A2 IS AS FOLLOWS.

MOBILE TELEPHONE :15 WIRELESS LAN :00

Fig.12

